Mosquito Maze mosquito trap

Abstract

Ways to provide control of mosquitoes in the vicinity of human beings by leading

mosquitoes into a strategically designed maze for capture. The maze takes advantage

of the natural tracking instincts and flight patterns of mosquitoes. These tracking

instincts consist of mosquito's natural ability to follow, to the source, detected body

movement, body scents, odors, and gas emissions discharged from living people and

other living warm-blooded animals. The maze also takes advantage of the natural

flight patterns, habits and flight weakness of mosquitoes. Taking advantage the

mosquitoes tracking instincts and flight patterns the maze has a series of precisely set

openings, textured surfaces, a flight maze, and screen that passively lore's and

captures mosquitoes.

Inventors: Uril Gerard Greene, Alan Thomas Greene, and Aisha Mirette Greene

(27, River Ridge Trail, Ormond Beach, Florida 32174)

Appl. No.: 10/796,001

Filed: 03/10/2004

1

Current U.S. Class:

43/132.1; 43/114

Intern'l Class:

A01M 001/02; A01M 013/00

Field of Search:

43/131, 132.1, 114,127 435/139

References Cited [Referenced by]

U.S. Patent Documents				
4506473	Mar., 1985	Waters	43/114.	
4765090	Aug., 1988	Kuan et al.	43/127.	
4833818	May., 1989	Beta	43/132.	

Primary Examiner:

Attorney, Agent or Firm: Mosquito Maze Inc.